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10.2: HIGH-LUMINANCE GREEN-EMITTING EL DEVICES WITH A ZN2SO4:MN THIN-FILM EMITTING LAYER; KANAZAWA INSTITUTE OF TECHNOLOGY, ISHIKAWA, JAPAN; SID 92 DIGEST PAGES 162 - 165; T. MINAMI, T MIYATA, S.TAKATA, I.FUKUDA												
		14.5: NEW HIGH-LUM KANAZAWA INSTITU MIYATA, TADATSUG	INANCE MULTION TE OF TECHNOON U MINAMI, SHIN	COLOR LOGY, I	TFEL DEVICES USING SHIKAWA, JAPAN; SID KATA, ICHIRO FUKUDA	AN OXIDE I 91 DIGEST	PHOSPHOR E PAGES 286 - 2	MITTING 89; TOSH	LAYER: IHIRO			
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A STATE OF THE STA	3	P.3 1-5 MULTICOLOR-EMITTING ZNGA204 PI ELECTRON DEVICE SYS. LAB., KANAZAWA I	HOSPHORS FOR EMITTING LAYE	R OF TFEL DEVICES; (AWA, JAPAN; T. MINAMI, Y.					
	4	32.4: NEW HIGH-LUMINANCE TFEL DEVICES INSTITUTE OF TECHNOLOGY, ISHIKAWA, JA KUROI, T. MAENO	USING ZNGA204 PHOSPHOR EM APAN; SID 95 DIGEST PAGES 724-7	ITTING LAYERS; KANAZAWA 27; T. MINAMI, S. TAKATA, Y.					
	5	15.4: STRONTIUM SULPHIDE: THE HOST FOR PLANAR SYSTEMS, INC., BEAVERTON, OR; S KING	R A NEW HIGH-EFFICIENCY THIN ID 84 DIGEST PAGES 249-250; W.A	-FILM EL BLUE PHOSPHOR; . BARROW, R.E. COOVERT, C.N.					
	6	32.1: A NEW CLASS OF BLUE TFEL PHOSPHO PLANAR SYSTEMS, INC., BEAVERTON, OR; D DIGEST PAGES 761-764; W.A. BARROW, R.C. C TUENGE, R. WENTROSS; J. KANE	DAVID SARNOFF RESEARCH CENT	FER, PRINCETON, NJ; SID 93					
	7	NEW RGB PHOSPHORS FOR FULL COLOR IN CORPORATION; 2-15-7, HIGASHI-OHWADA, I INORGANIC EL MATERIALS - 9:00; YOSHIHII	ICHIKAWA-SHI, CHIBA, 272-8558, J	JAPAN; EL 2002 SEŚSION 2:					
	8	P-48: HIGH PERFORMANCE DIELECTRIC LA DEVICES; DEPT. ENGINEERING PHYSICS, MO DISPLAY SYSTEMS, WATERLOO, ONTARIO, N. PENG AND B.F. COLLIER, K.A. COOK; SID	CMASTER UNIVERSITY, HAMILTO CANADA; A.H. KITAI, X. DENG, D.	ON, ONTARIO, CANADA; ELITE 📗					
	9	25.2: BRIGHT GREEN OXIDE PHOSPHORS FO MCMASTER UNIVERSITY, HAMILTON, ONTA DIGEST PAGES 415-418	R EL DISPLAYS; PHOTMATRIX, G ARIO, CANADA; T. XIAO, A. H. KIT	GUELPH, ONTARIO, CANADA; 'AI, G. LIU, A. NAKUA; SID 97					
	10	25.3: DOPED AMORPHOUS AND CRYSTALLIN MATERIALS; PHOTOMATRIX, GUELPH, ONT ONTARIO, CANADA; A. H. KITAI, T. XIAO, G.	ΓARIO, CANADA; MCMASTER UNI	IVERSITY, HAMILTON,					
	11	4.2: HIGH BRIGHTNESS RED EMITTING GA20 MATERIALS SCIENCE AND ENGINEERING, N GUARD INC., GUELPH, ONTARIO, CANADA; I	MCMASTER UNIVERSITY, HAMIL	TON, ONTARIO, CANADA;					
EXAMINER	J	/Hana Sanei/	DATE CONSIDERED 04/05/20	09					
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